

ABSTRACT OF THE DISCLOSURE

A method for enhancing a mouse cursor is presented. During the mouse cursor update display cycle, a test on the current mouse speed is made. If the mouse cursor's speed exceeds a predetermined threshold, an enhanced mouse cursor is generated and displayed on the computer screen. According to one embodiment, an enhanced mouse cursor is generated by increasing the size of a standard mouse cursor in proportion to the speed of the mouse cursor. According to an alternative embodiment, an enhanced mouse cursor is generated by interpolating the mouse cursor's path and adding a motion-blur effect along the interpolated path. According to yet another embodiment, an enhanced mouse cursor is generated by interpolating the mouse cursor's path and a plurality of mouse cursor images are displayed along the interpolated path.